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Subatitud	Substitute for form 1449A/B/PTO			Complete if Known			
300300	(9 (Q) (Q)(1) (THOM	.· .	•	Application Number	10/797,347-Conf. #4298		
INF	ORMATI	ON DIS	CLOSURE	Filing Date	March 10, 2004		
		_	PPLICANT	First Named Inventor	lamed Inventor Richard Mollo		
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	(Use as man	y sheets as n	ecessary)	Examiner Name	R. M. Lindsey		
heet	2	af	12	Attorney Docket Number	MOLLO 3.0-001		

KZ.	AT1	US-D350,710	09-20-1994		
T	AU1	US-D338,514	08-17-1993	Holmes	
1	AV1	US-D330,950	11-10-1992	Voepel	
1	AW1	US-D320476	10-01-1991	Mele	
+	AX1	US-D320,478	10-01-1991		
╅	AY1	US-D312,915	12-18-1990	Gilfert et al.	
	AZ1	US-D311,266	10-16-1990		
+	AA2	US-D309,509	07-24-1990		
+	AB2	US-D298,367	11-01-1988		
\dashv	AC2	US-D295,800		Shelton, Jr.	
-+		US-D284,612	07-15-1986		1
\rightarrow	AD2		01-29-1985		
-	AE2	US-D277,331	44 00 4000	Richardson	
-	AF2	US-D266,710			
_	AG2	US-D260,791	09-15-1981		
_	AH2	US-D241,888		Ray W. Lipper	
ᆚ	Al2	US-D240,310		Malcolm D. Sinclair	
\perp	AJ2	US-D179,967		Carl E. Erickson	<u> </u>
\perp	AK2	US-D171,492		W. T. Erickson et al.	ļ
\perp	AL2	US-D167,791	09-23-1952		
\perp	AM2	US-D167,790	09-23-1952		ļ ———
Т	AN2	US-D167,789	09-23-1952		<u> </u>
Т	AO2	US-D11,176	05-06-1879	E. Caims	<u> </u>
\top	AP2	US-D,284,328	06-24-1986	Bieber	<u> </u>
\neg	AQ2	US-736,685	08-18-1903	S. Camins	
7	AR2	US-688,483	12-10-1901	M. Pell	
-1	AS2	US-674,321	05-14-1901		·
_	AT2*	US-6,505,351-A1	02-21-2002	Yeh 01/263 2003	
\neg	AU2*	US-6,434,755-B1	08-20-2002	Halstead et al.	
十	AV2°	US-6,421,840-B1	07-23-2002		
	AW2	US-6,421,837-B1	07-23-2002		
- †	AX2°	US-6,418,929-B1	07-16-2002		
-+	AY2	US-6,405,382-B2	06-18-2002		
-+-	AZ2	US-6,401,711-B1	06-11-2002		
+	AA3°	US-6,401,262-B2		Bacchlega	
-+-	AB3*	US-6,401,260-B1	06-11-2002		1
+	AC3*	US-8,401,258-B1	08-11-2002		
╬	AD3°	US-6,397,399-B1		Lampe et al.	
	AE3°	US-6,389,607-B1	05-21-2002		-
+	AF3*	US-6,389,606-B1	05-21-2002		
-+-	AG3*	US-6,381,759-B1	05-07-2002		
-			04-30-2002		
+	AH3°	US-6,378,390-B2		Anderson et al.	+
-	AI3*	US-6,374,423-B1	04-23-2002		
-+-	AJ3°	US-6,374,419-B1	04-23-2002		
-+-	AK3*	US-6,371,710-B1			
+	AL3°	US-6,363,539-B2		Tachi et al.	
+	AM3	US-6,360,376-B2	03-26-2002		
<u> </u>	AN3*	US-6,357,052-B1	03-19-2002		
^ -	A03*	US-6,352,383-B1	03-05-2002		
\sim	AP3°	US-6,349,416-B1	102-26-2002	Lampe et al.	-l
amir	ner (Zoonen M.	1 - 1.	Date	100 al 4 2 Au
	ure (Zodney M	. Linds	Considered	Murch 4, 200

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Substituto	Substitute for form 1449A/B/PTO			Complete if Known			
20020016	IUI IUIII 1445AE	3F 10	•	Application Number 10/797,347-Conf. #429			
INFO	RMATIC	ON DISC	LOSURE	Filing Date	March 10, 2004		
			PLICANT	First Named Inventor	Richard Mollo		
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	(Use as man)	sheets as nec	essary)	Examiner Name	R. M. Lindsey		
Sheet	7	of	12	Attorney Docket Number	MOLLO 3.0-001		

07	AEB*	US-5,337,	420	08-16-1	994	Haysom et al.			
1		US-5,333,		08-02-1	994	Roberts			
	AGB*	US-5,331,	684	07-26-1	994	Baril et al.			
		US-5,329,		07-19-1	994	Kalhous			
	AIB°	US-5,329,		07-12-1					
	AJB*	US-5,327,		07-12-1					
	AKB*	US-5,327,		07-12-1					
		US-5,323,		06-28-1	994	Ogiba			
	AMB*	US-5,309,		05-10-1	994	Broersma			
		US-5,308,		05-03-1					
		US-5,291,		03-08-1	994	Almovist et al.			
		US-5,289,				Andersen			
	AQB*	US-5,287,		02-22-1				_	
	1	US-5,272,				Kamata			
\vdash	ASB*	US-5,271,		12-21-1					
\vdash		US-5,226,				Polednak et al.			
-		US-5,216,				Rabquer			
		US-5,193,				Mortenson			
┝──┼		US-5,139,				Thomanek			
		US-5,176,				Schmidt et al.			
		US-5,173,		12-29-1					
-		US-5,165,				Simpson			
 		US-5,163,				Hodnett			
+		US-5,157,				Kamata			
\vdash		US-5,148,				Hosaka			
├ ─┼─		US-5,142,				Layhon		_	
┝┷┼╌		US-5,142,		08-25-1					
 		US-5,138,				Bauer et al.			
		US-5,136,		08-11-1	992	Kellin et al.		-	
						Capilupi, Jr.			
┝╌┼	AC	US-5,124, US-5,117,				Byrnes et al.			
						Feuling 1992			
 		US-5,097,				Perlinger		· · · · · · · · · · · · · · · · · · ·	····· · · · · · · · · · · · · · · · ·
\vdash						Noyerie et al.			
├		US-5,093,				Kamata	-		· · · · · · · · · · · · · · · · · · ·
\vdash		US-5,093				Kamata			
\vdash		US-5,088,		02/1992		Thomock			
├──┼		US-5,088,		11-05-1		Avey			
\vdash		US-5,062		10-15	991	Kosmo et al.			
┝┈╼┾		US-5,056		10-15-1	991	Rinim			
┝		US-5,052,				Still			
 		US-5,038,		08-06-1		Donahue			
├ ── <i>├</i>		US-5,034				Belanger			
├		US-5,022				Discipio, Sr.			
\vdash		US-5,014		05-07-1					
├		US-5,012				Pemicka et al.			
 		US-5,012		03-07-	001	Ford et al.			
┡╼┼	AYC*	US-5,003		04-02-	001	Claude			
175	AZC*	US-5,003		03-26-4	001	Copeland		 	
K2	AAD,	US-5,001			881	Cobalano			
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Examiner Signature

Considered Mary 4,250